

ICCR Coordinating Committee Brief Meeting Minutes
July 22-23, 1997

Decisions and Direction to Work Groups

- The Coordinating Committee approved the Work Group membership additions and changes recommended by EPA. Send Fred Porter any other nominations or changes by E-mail.
- The Coordinating Committee directed the Source Work Group to complete their initial review of the ICCR inventory database for misassigned units and obvious errors by the end of August.
- The Coordinating Committee established a solid waste definition subgroup to develop recommendations on a definition of solid waste for purposes of section 129 of the Clean Air Act. The subgroup is to attempt to develop recommendations by the September Coordinating Committee meeting. Members of the subgroup are: David Cooper, Jim Eddinger, Chuck Feerick, Frank Ferraro, Mike Fisher, John Ramsey, Marvin Schorr, Jeff Shumaker, Mike Soots, Dick Van Frank, and Jane Williams.
- Members of the Process Heater Work Group gave a presentation on the PERF and field test data for indirect gaseous fuel-fired process heaters and boilers. The Coordinating Committee provided the following guidance to the Process Heater Work Group:
 1. Data
 - ▶ Make data open and publicly available.
 - ▶ Provide detail on test methods so their adequacy can be assessed.
 2. How representative were the facilities tested? (E.g. West, Midwest, East)
 3. Identify and explain why certain HAPs were and were not examined. Identify organic and inorganic HAPs as fuel constituents and HAP emissions. Are there HAP emission effects caused by process equipment and control devices, if present, on indirect-fired process heaters?
 4. Identify the HAPs of interest resulting from input trace constituents such as chlorine and mercury.

The Coordinating Committee requested the Process Heater Work Group to report back on these questions at future Coordinating Committee meetings.
- The Coordinating Committee provided guidance that the other Source Work Groups consider these questions in assessing and bringing forward other data.
- The Coordinating Committee concurred with the Incinerator Work Group's recommendation that: Combustion for the primary purpose of metals recovery would be regulated under section 112, pursuant to its exemption under section 129; that the Work Group will do no further work of secondary lead or secondary aluminum because these are covered by other MACT standards; and the Work Group will collect data on burn-off ovens, which would be covered under section 129.

- The Coordinating Committee concurred with the Incinerator Work Group's recommendation that Work Groups will focus on data collection for HAPs from halogenated gases under section 112, while non-halogenated gases will be low priority.
- The Coordinating Committee encourages Source Work Groups to identify and prioritize their activities and communicate these priorities and supporting rationale to the Committee.
- The Coordinating Committee directed that the Reciprocating IC Engines (RICE) Work Group continue working on the other portions of the test plan for the RICE proposed list of pollutants. However, the Committee did not reach consensus on a complete list of pollutants. Individual members suggested the Work Group consider dioxin, mercury, and criteria pollutants, and that ICCR participants be given an opportunity to make suggestions to the Work Group. The HAP list and test plan issues should be revisited at a future meeting.
- The Coordinating Committee asked the Testing and Monitoring Protocol Work Group to produce a White Paper on the products of incomplete combustion.

Other Action Items

- Tony Licata, Fred Porter, Alex Johnson, Dick Van Frank, and Rich Anderson will discuss and figure how best to make a presentation on dioxin at a future meeting.

Next Meeting

- September 16-17, 1997 in RTP, NC - Agenda items will include:
 - ▶ tracking subgroup
 - ▶ waste definition subgroup
 - ▶ Process Heater and IC Engine Work Group follow-ups.
 - ▶ Send other agenda items to Fred Porter or Rich Anderson.